WHAT IS CLAIMED IS:

A system for displaying a personal portal page, the system comprising:

 an Internet content storage module operable to receive and store content from
 a pre-identified Internet web site in a memory;

a personal content storage module operable to receive and store content from a user in the memory;

a content selection module operable to receive a selection from the user representing at least one of the content from the Internet web site and the content from the user;

a portal page layout module operable to place only the content represented by the selection from the user in the personal portal page according to a predefined specification; and

a portal page layout modification module operable to receive input from the user that represents at least one change to the predefined specification, wherein the portal page layout modification module uses the input from the user to modify the predefined specification, and to display the personal portal page according to the modified predefined specification.

- 2. The system of claim 1, wherein the portal page modification module displays the personal portal page according to the predefined specification when no input from the user is received.
- 3. The system of claim 1, wherein the content from the pre-identified Internet web site includes a live feed of frequently changing information.
- 4. The system of claim 1, further comprising an Internet web site selection module operable to receive an identification of at least one Internet web site from the user, and providing at least one respective hyperlink to each of the at least

one Internet web site.

- 5. The system of claim 4, wherein the portal page layout module is further operable to place the at least one respective hyperlink in the personal portal page according to the predefined specification.
- 6. The system of claim 1, further comprising a web site display module operable to display an Internet web site identified by the user according to a predefined specification.
- 7. The system of claim 6, wherein the predefined specification is provided by the user.
- 8. The system of claim 7, wherein the predefined specification represents a first interval of time when the web site is not displayed, and a second interval of time when the web site is displayed.
- 9. The system of claim 1, wherein the content from the user includes at least one of information content and multi-media content.
- 10. The system of claim 9, wherein the information content includes at least one of project management information and personal information.
- 11. A system for displaying a personal portal page, the system comprising:

an Internet content storage module operable to receive and store content from a pre-identified Internet web site in a memory;

a personal content storage module operable to receive and store content from {00634038.1}

a user in the memory;

a content selection module operable to receive a selection from the user representing at least one of the content from the Internet web site and the content from the user; and

a portal page layout module operable to receive input from the user that represents a specification for placing the content identified in the content selection module in a display, wherein the portal page layout module places only the content identified in the content selection module in the display according to the specification.

12. A system for displaying a personal portal page, the system comprising:

an Internet content storage module operable to receive and store content from at least two pre-identified Internet web sites in a memory;

a personal content storage module operable to receive and store content from a user in the memory;

a content selection module operable to receive a selection from a user representing the content from at least one of the Internet web sites and the content from the user; and

a portal page layout module, the portal page layout module operable to receive input from the user that represents a specification for placing the content identified by the content selection module in a display, wherein the portal page layout module places only the content identified in the content selection module in the display according to the specification.

- 13. The system of claim 12, further comprising a search engine.
- 14. The system of claim 13, further comprising an alert module.

{00634038.1}